

300 E. Cromwell Street Baltimore, Maryland 21230 tel: 410/332-6000 800/829-8000

WE HEREBY CERTIFY, that the annexed advertisement of Order No 7132508

Sold To:

Baltimore City Council - CU80133931 100 Holliday St Ste 400 Baltimore,MD 21202-3465

Bill To:

Baltimore City Council - CU80133931 100 Holliday St Ste 400 Baltimore,MD 21202-3465

Was published in "The Baltimore Sun", "Daily", a newspaper printed and published in Baltimore City on the following dates:

Jan 21, 2022; Jan 26, 2022

The Baltimore Sun Media Group

BALTIMORE CITY COUNCIL PUBLIC HEARING ON BILL NO. 21-0162
The Economic and Community Development Committee of the Baltimore City Council Will meet on Tuesday, February 1, 2022 at 2:10 P.M. to conduct a public hearing on City Council Bill No. 21-0162. The Committee will conduct the hearing virtually through Webex. Information on how the public can participate in the hearing will be available at https://baltimore.legistar.com/Calendar.aspx.
CC 21-0162 Urban Renewal - Brooklyn-Curtis Bay - Amendment
For the purpose of amending the Urban Renewal Plan for Brooklyn-Curtis Bay to extend the time the Urban Renewal Plan for Brooklyn-Curtis Bay to reauthorize the acquisition of properties within the Project Area and to extend the life of the Plan; waiving certain content and procedural requirements; making the provisions of this Ordinance severable; providing for the application of this Ordinance in conjunction with certain other ordinances; and providing for the application of this Ordinance in conjunction with certain other ordinances; and providing for the application of this Ordinance in conjunction with certain other ordinances; and providing for the application of this Ordinance City Code (Edition 2000). NOTE: This bill is subject to amendment by the Baltimore City Code

City Council. Sharon Green Middleton

Jan. 21 & 26, 2002 7132508

	Mama	Evans
Ву		
Subscribed and sworn to before me this 20 day of 20 20 day of 20 d		
ByMuhil Flaire	DOTA,	PAL C
Notary Public My commission expires 1053	A SE COUN	Miller